# **RP134**



















The RP134 Delta Kerf Seal™ is a co-extruded PVC acoustic and smoke seal. Discreetly located in the protected corners of rebated timber doors and window frames. RP134 is suitable for new and retrofit applications.

Location: Around rebated frames of single and double butt hinged doors and windows.

Min/Max Gap: 3mm to 5.5mm.

Fixing: 3mm x 6mm deep kerf groove, push-in locking fit.

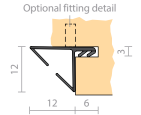
Seal: Black co-extruded rigid and flexible flame retardant PVC.

Sizes: Available in door set sizes or stock lengths.

### **Approvals**

Energy NCC Pt. 3.12.3.3 & J3.4.

Registered Design.





# **RP670**

















A flame retardant TPE rubber compression seal ideal for smoke doors. The RP670 has a high resistance to permanent set (memory), is UV resistant and has an increased life cycle compared to traditional plastic covered foam strips.

Note: The seal only requires normal door closing forces.

Location: Door edges or door and window frames (user determined).

Min/Max Gap: Compression 1mm to 3mm.

Fixing: Push in locking fit into a 2.7mm x 6mm deep kerf groove.

Seal: Black TPE.

Sizes: Available in door set sizes or stock lengths.

# **Approvals**

**Fire** Flammability rating ≤ 5 when tested to AS1530.2.

**Smoke** NCC Spec. C3.4. AS1530.7 & BS EN 1634-3. Meets smoke leakage rates specified in AS6905 & EN 13501-2 "Sa", "Sm".

Energy NCC Pt. 3.12.3.3 & J3.4.

